CERRO COPPER PRODUCTS CO 30GO HISSISSIPPI & HWY 3 SAUGET

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form IC - identification and Certification

First Name Robert B. Title V.P. - Manufacturing

D. Date of signature

Instructions for this form found on pages 6 - 12. This form must be completed for the location shown on the above label. If you need additional forms for other locations, call IEPA. Sec. I - Generator Status A. 1 RCRA Generator Status (Enter one code) RECEIVED Skip to Box C MAR U1 1994 3 = CESQG 4 = Nongenerator (Continue to Box B) **IEPA/DLPC** Reason for not generating (Check all that apply) Never generated Periodic generator, none in reporting year Out of business Waste minimization activity Only excluded or delisted waste generated Other (Specify in comments box) Only non-hazardous waste generated Status Time Period: 1 = Expected to be the same next year and following years. 2 = Expected to change next year. C Section II. Enter the SIC Code(s) for this location. <u>3 3 4 1 3 3 5 1 3 3 6 6</u> Section III. On-Site Waste Management Status (enter one code for each question) A. 55 1 RCRA regulated (permitted or interim status) storage RCRA permitted or interim status treatment, disposal, or recycling 1 Treatment, disposal, or recycling exempt from RCRA permit requirements Section IV. Waste Minimization Activity During This Reporting Year (Enter Y [Yes] or N [No] for questions A-E) (ONLY LOG'S SHOULD COMPLETE SECTION IV) A. se Y Did this site begin or expand a source reduction activity this year? If "no" refer to page 48 and list factors in D first row. B. 59 N Did this site begin or expand a recycling activity this year? If "no" refer to page 48 and list factors in D second row. $\frac{\nabla}{\nabla}$ Did this site systematically investigate opportunities for source reduction or recycling? D. Did any of the factors listed on page 48 delay or limit this site's ability to initiate new or additional source reduction or onsite or off-site recycling activities this year; if yes, refer to page 48 and enter Y on the appropriate row below. SOURCE REDUCTION LIMITING FACTORS

a. $\frac{1}{61}$ b. $\frac{1}{62}$ c. $\frac{1}{63}$ d. $\frac{1}{64}$ e. $\frac{1}{65}$ f. $\frac{1}{66}$ g. $\frac{1}{67}$ h. $\frac{1}{68}$ i. $\frac{1}{99}$ j. $\frac{1}{70}$ RECYCLING LIMITING FACTORS a. ___b. __ c. ___ d. ___e. __ f _Y g. _Y h. ___ i. ___ i. ___ k. __ l. ___ m. ___ n. ___ o. ____ E. Y Does this site have in place an organized program to implement recycling and/or source reduction activities? If "yes", refer to page 49 and mark all activities which describe your program on spaces 87 through 99. a. Y b. __ c. __ d. __ e. Y f. __ g. __ h. __ i. __ j. __ k. __ l. __ m. __ 99 Enter Y (Yes) if you have comments regarding this page and attach extra sheet. SeC. V. This Agency is authorized to require this information under 415 ILCS 5/4 and 21 (f)(2). Disclosure of this Information in required. Failure to do so may result in a civil penalty up to \$25,999 for each day the failure continues, a fine up to \$1,000,000.00 and imprisonment up to 5 years. This form has been approved by the Forms Management Center I certify under penalty of law that I have personally examined and am tamiliar with the information submitted in this and all attached documents, and that based on my indury of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate and complete, I am aware that there

are significant penalties for submitting false information, including the possibility of fine and imprisonment, Conreaux

A. Please print: Last-Name

C. Signature

Prepared:/

ILD 080 018 914 163 12100 08
CERRO COPPER PRODUCTS CO
3000 MISSISSIPPI & HWY 3
SAUGET 62206

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

		ec. I WASTE DESCRIPTION Waste Description: Solvent Still Bottoms - Trichloroethylene
	В.	EPA Hazardous Waste Code F 0 0 1
	C.	3/0 WOO
	D.	Origin Code 50 1 System type M E. Source code A 1 9 A A SS COURSE form code B 2 0 1
	F.	Point of measurement $\frac{1}{68}$ G. Waste form code $\frac{820^{1}}{2}$ Radioactive mixed $\frac{2}{73}$ 1. TRI constituent $\frac{2^{10}}{74}$ CAS numbers: 1. $\frac{79001-6}{75}$ 2. $\frac{79001-6}{2}$ 3. $\frac{31}{91}$
	H.	73 7 6 0 1 6 2
	J.	CAS numbers. 1. 75 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
		4, 2,
1.3		c. II QUANTITY GENERATED AND MANAGED ON-SITE
: • \	A.	UOM 1 Density 9.78 lbs/gal (Same unit and density must be used for all quantities on this page)
100	Qua	antity generated in : B. Previous reporting year
1	D.	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
'A		recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
		On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year Quantity managed on-site this year
3		On-Site System 2: System Type M Quantity managed on-site this year
9503700	A. Site	Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV) 1: Name and address of facility: Clayton Chemical Co. No. 1 Mobile Ave., Sauget, IL 62201 B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 6 6 9 1 8 3 2 7 C. System type shipped to M 0 2 2 D. Off-site availability code E. Total quantity shipped in this reporting year: 2: Name and address of facility:
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		E. Total quantity shipped in this reporting year:
	Sen	: IV NEW WASTE MINIMIZATION ACTIVITIES
		Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
	8.	Activity W W W C. Other effects (Y=Yes, N=No) 227
	D.	Quantity recycled in reporting year due to new activities
	Ε.	Activity/production index F. Reporting year Source roduction quantity
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ے .		C. V REGULATED STORAGE
0000	74. 20	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N
ا س	-9. !!	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N 262
(;	Quantity stored at year end and for 90 days or more that was generated this reporting year:
Ç		Quantity stored at year end that was generated prior to this reporting year:
	CO	MMENTS: Enter V (Vec) if you have comments recording this name and attach extra size Page 2

ILD 080 018 914 163 12100 08
CERRO COPPER PRODUCTS CO
3000 MISSISSERPISE HWY 3
SAUGET 62206

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

100 Street Str. 203 (100 to 100 to 10

J.

Sec. If WASTE Description: Sol I vent Still Bottom Sludge, Trichloroethylene B. EPA Hazardous Waste Code F 0 0 1 C. SIC code 3 3 5 1 D. Origin Code 3 3 5 1 D. Origin Code 3 3 5 1 Sec. If QUANTITY CENERATED AND MANAGEO ON-SITE A. CAS numbers: 1, 7 9 0 1 6 2 J. TRI constituent 3 3 1 J. TRI constituent 3 3 1 J. CAS numbers: 1, 7 9 0 1 6 2 J. TRI constituent 3 3 1 J. CAS numbers: 1, 7 9 0 1 6 2 J. TRI constituent 3 3 1 Sec. If QUANTITY CENERATED AND MANAGEO ON-SITE A. UCM 1 Density 8 3 7 1 bodga (Same unit and density must be used for all quantities on this page) Quantity generated in: B Previous reporting year 0 0 C. Current reporting year 1 5 5 0 D. Did this location do any of the following to this waste (at this coation); mrange in exempt or regulated treatment, recycling, or disposal process? If Y e Y es (Continue to System 1) Ne No (Skip to Sec. II) On-Site System 1: System Type M 0 Quantity managed on-site this year 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	orr production	
B. EPA Hazardous Waste Code 1	Sec. I WASTE DESCRIPTION A Weste Description: Solvent Still Bottom Sludge, Trichloroethylene	
C. SIC code 3 3 5 1	B FPA Hazardous Waste Code F 0 0 1	
D. Origin Code Statement Statement G. Waste form code B 6 0 1 1	C SIC code 3 3 5 1	
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3	Quantity stored at year end and for 90 days or more that was generated this reporting year:	
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COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.	273	
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ILLINOIS Environmental Protection Agency 1993 Hazerdous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

S	ec. I WASTE DESCRIPTION
A.	Waste Description: Solvent Still Bottoms, 1,1,1 Trichlorethane
В.	EPA Hazardous Waste Code F 0 0 1
C.	SIC code 3 3 5 1 30 34 42 45
D.	Origin Code $\frac{30}{54}$ System type M E. Source code A 1 9 A A
F.	Point of measurement $\frac{1}{2}$ G. Waste form code $\frac{B^2}{2} = \frac{0^2}{2} = \frac{1}{2}$
н	Origin Code $\frac{50}{34}$ System type M E. Source code A 1 9 A A A A A A A A A A A A A A A A A
	CAS numbers: 1
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Se	ec. II QUANTITY GENERATED AND MANAGED ON-SITE
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	c. III OFF-SITE SHIPMENT
Α.	Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site	e 1: Name and address of facility;
	Clayton Chemical Có. No. 1 Mobile Ave., Sauget, IL 62201
	B. U.S. EPA ID No. of facility waste was shipped to: <u>I L D 0 6 6 9 1 8 3 2 7</u>
!	C. System type shipped to M 0 2 2 D. Off-site availability code
	E. Total quantity shipped in this reporting year: 3 3 1 186 5 0
Site	e 2: Name and address of facility:
	B. U.S. EPA ID No. of facility waste was shipped to:
	C. System type shipped to M D. Off-site availability code
	C. System type shipped to M D. Off-site availability code
	E. Total quantity shipped in this reporting year:
Sec	c. IV NEW WASTE MINIMIZATION ACTIVITIES
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В.	Did new activities in this year result in minimization of this waste? $\frac{V}{222}$ Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) Activity $\frac{W}{225}$ $\frac{7}{1}$ $\frac{W}{228}$ $\frac{W}{231}$ $\frac{W}{234}$
D.	
E.	Activity/production index F. Reporting year Source reduction quantity 248 1 2 4 8 . U
્Sec	C. V REGULATED STORAGE
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∕∷⊃B.	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
	Quantity stored at year end and for 90 days or more that was generated this reporting year:
C D	Quantity stored at year end that was generated prior to this reporting year:
<u></u>	273
	v 4
CO	MMENTS: Y Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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FORM GM - WASTE GENERATION AND MANAGEMENT

COMMENTS

SEC. IV, LINE B. - ACTIVITY W71 = CONVERTED TO NON-HAZARDOUS ORGANIC SOLVENTS

PAGE 4H OF 19

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3000 MISSISSIRPES HWY 3
SAUGET IL
62206

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

Instructions for this form found on pages 13 - 30.

A Waste Description: Solvent Still Bottom Sludge, 1,1,1 Trichlorethane B. EPA Hazardous Waste Code F 0 0 1	Sec. I WASTE DESCRIPTION
C. SIC code 3 3 5 1 D. Origin Code 2 System type M	A. Waste Description: Solvent Still Bottom Sludge, 1,1,1 Trichlorethane
D. Origin Code	
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C. System type shipped to M2 0 2 2 D. Off-site availability code E. Total quantity shipped in this reporting year: B. U.S. EPA ID No. of facility waste was shipped to: C. System type shipped to M2 D. Off-site availability code E. Total quantity shipped in this reporting year: E. Total quantity shipped in this reporting year: Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W3 7 1 W3 W3 W3 W4 C. Other effects (Y=Yes, N=No) N No (Cont. to Sec. V) C. Other effects (Y=Yes, N=No) N No (Cont. to Sec. V) E. Activity/production index F. Reporting year Source reduction quantity 6 0 5 0 Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N No (N=Yes, N=No) No No (N=Yes, N=No) No	B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 6 6 9 1 8 3 2 7
B. U.S. EPA ID No. of facility waste was shipped to: C. System type shipped to M D. Off-site availability code E. Total quantity shipped in this reporting year: 214 Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W 7 1 W WASTE	C. System type shipped to M 0 2 2 D. Off-site availability code
B. U.S. EPA ID No. of facility waste was shipped to: C. System type shipped to M D. Off-site availability code E. Total quantity shipped in this reporting year: 214 Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W 7 1 W WY W	E. Total quantity shipped in this reporting year:
B. U.S. EPA ID No. of facility waste was shipped to: C. System type shipped to M D. Off-site availability code E. Total quantity shipped in this reporting year: Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W 7 1 W W W W W W W W W W W W W W W W W	187
C. System type shipped to M D. Off-site availability code	
C. System type shipped to M D. Off-site availability code	
E. Total quantity shipped in this reporting year: 213	B. U.S. EPA ID No. of facility waste was shipped to:
E. Total quantity shipped in this reporting year: Sec. IV NEW WASTE MINIMIZATION ACTIVITIES	C. System type shipped to M D. Off-site availability code
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W 7 1 W W W C. Other effects (Y=Yes, N=No) N 237 D. Quantity recycled in reporting year due to new activities E. Activity/production index F. Reporting year Source reduction quantity 6 0 5 0 Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N 281 B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No) N	
A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V) B. Activity W 7 1 W W W C. Other effects (Y=Yes, N=No) N D. Quantity recycled in reporting year due to new activities E. Activity/production index F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No) N	
E. Activity/production index F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No)	·
E. Activity/production index F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No)	A. Did new activities in this year result in minimization of this waste? Y Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
E. Activity/production index F. Reporting year Source reduction quantity Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)	B. Activity $\frac{W}{225} - \frac{1}{228} = \frac{W}{231} - \frac{W}{234} - \frac{W}{234} = \frac{C}{C}$. Other effects (Y=Yes, N=No) $\frac{14}{237}$
Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N	D. Quantity recycled in reporting year due to new activities
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No) N	E. Activity/production index F. Reporting year Source reduction quantity 248 F. Reporting year Source reduction quantity
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N	Sec. V REGULATED STORAGE
B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N	A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
Quantity stored at year end and for 90 days or more that was generated this reporting year:	B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N
\tag{20}	Quantity stored at year end and for 90 days or more that was generated this reporting year:
Quantity stored at year end that was generated prior to this reporting year:	Quantity stored at year end that was generated prior to this reporting year:
	COMMENTS: Y Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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FORM GM - WASTE GENERATION AND MANAGEMENT

COMMENTS

SEC. IV, LINE B. - ACTIVITY W71 = CONVERTED TO NON-HAZARDOUS ORGANIC SOLVENTS

PAGE OF 19

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ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM - Waste Generation and Management

Instructions for this form found on pages 13 - 30.

Sec. 1 WASTE DESCRIPTION
A. Waste Description: Waste Solvent 1,1,1 Trichlorethane
B. EPA Hazardous Waste Code F 0 0 1
C. SIC code $\frac{3}{40}$ $\frac{3}{5}$ $\frac{5}{1}$
D. Origin Code $\frac{1}{54}$ System type $\frac{M}{55}$ E. Source code $\frac{A}{50}$ $\frac{1}{20}$ $\frac{9}{65}$ $\frac{A}{20}$ $\frac{A}{65}$ $\frac{A}{65}$
F. Point of measurement 1 G. Waste form code B2 0 2
D. Origin Code $\frac{50}{54}$ System type $\frac{M}{55}$ F. Point of measurement $\frac{1}{68}$ H. Radicactive mixed $\frac{2}{73}$ E. Source code $\frac{A}{54}$ $\frac{1}{9}$ $\frac{9}{65}$ $\frac{A}{65}$ G. Waste form code $\frac{B2}{74}$ I. TRI constituent $\frac{3^{80}}{74}$
J. CAS numbers: 1. $\frac{7}{75}$ $\frac{7}{1}$ $\frac{5}{5}$ $\frac{6}{6}$ 2. $\frac{7}{80}$ $\frac{7}{1}$ $\frac{1}{1}$ $\frac{5}{1}$
75
99
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 1 Density 1 0 .4 5 lbs/gal (Same unit and density must be used for all quantities on this page)
A. UOM $\frac{1}{115}$ Density $\frac{1}{115}$ $\frac{0}{115}$ $\frac{4}{115}$ lbs/gal (Same unit and density must be used for all quantities on this page) Juantity generated in : B. Previous reporting year $\frac{89685}{120}$ C. Current reporting year $\frac{13695}{130}$
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? Y Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M 2 1 Quantity managed on-site this year 1 3 6 9 5 .0
On-Site System 1: System Type M Quantity managed on-site this year 1 3 6 9 5 . 0 On-Site System 2: System Type M Quantity managed on-site this year Quantity managed on-site this year
155
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility:
Clayton Chemical Company
No. 1 Mobile Ave., Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: <u>I</u> <u>L</u> <u>D</u> <u>O</u> <u>6</u> <u>6</u> <u>9</u> <u>1</u> <u>8</u> <u>3</u> <u>2</u> <u>7</u>
C. System type shipped to $\frac{M}{182}$ $\frac{0.2.2}{0.0}$ $\frac{170}{0.0}$ Off-site availability code $\frac{1}{186}$ $\frac{1}{$
E. Total quantity shipped in this reporting year:
ite 2: Name and address of facility:
B. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M Off-site availability code
C. System type shipped to 377 7. On-she availability code 213
E. Total quantity shipped in this reporting year:
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? Y You Cont. to Box B) N= No (Cont. to Sec. V)
B Activity W 7 1 W W C Other effects (V-Y No.) N
D. Quantity recycled in reporting year due to new activities
5. Activity/production index 1 0 5 Proposition upon Course adjusting guarating
A. Did new activities in this year result in minimization of this waste? Y Yu: Cont. to Box B) N= No (Cont. to Sec. V) 8. Activity W 7 1 W W 21
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N
Sec. V REGULATED STORAGE A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) B. Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y=Yes, N=No)
Quality stored at year end and for 90 days or more that was denerated this reporting year.
Quantity stored at year end that was generated prior to this reporting year:
COMMENTS: Y Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

FORM GM - WASTE GENERATION AND MANAGEMENT

COMMENTS

SEC. IV, LINE B. - ACTIVITY W71 = CONVERTED TO NON-HAZARDOUS ORGANIC SOLVENTS

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PAGE 6 OF 19

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ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

Sec. I WASTE DESCRIPTION
A. Waste Description: Waste Cleaning Solution, Stripper Dip Mix
B. EPA Hazardous Waste Code D 0 0 1 34 48 48 48 48
C. SIC code 3 3 4 1
D. Origin Code $\frac{50}{54}$ System type M E. Source code A 2 2 A A A A A A A A A A A A A A A A
F. Point of measurement $\frac{1}{2}$ G. Waste form code $\frac{1}{2}$
H. Radioactive mixed 2 66 I. TRI constituent 2
J. CAS numbers: 1. 73
4 5
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 1 Density 8 . 2 8 lbs/gal (Same unit and density must be used for all quantities on this page) Quantity generated in: B Previous reporting year 8 8 0 1 0 C. Current reporting year 7 6 7 4.
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
- TAN
On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site 1: Name and address of facility: Safety Kleen Envirosystems State Highway 146, New Castle, KY 40050
B. U.S. EPA ID No. of facility waste was shipped to: K Y D 0 5 3 3 4 8 1 0 8
C. System type shipped to $\frac{M}{182} = \frac{0.6}{1}$ $\frac{1}{1}$ $\frac{170}{1}$ Off-site availability code $\frac{1}{1}$ $\frac{1}{186}$ $\frac{1}{1}$ 1
187
Site 2: Name and address of facility: Safety Kleen Corp. 633 East 138th St., Dolton, IL 60419
U.S. EPA ID No. of facility waste was shipped to: I L D 9 8 0 6 1 3 9 1 3
C. System type shipped to M D. Off-site availability code 1 213
E. Total quantity shipped in this reporting year: 2 7 3 0 . 0
E. Total quantity shipped in this reporting year: 2 7 3 0 . 0 213
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? $\frac{N}{224}$ Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W W W W C. Other effects (Y=Yes, N=No) D. Quantity recycled in reporting year due to new activities 238
D. Quantity recycled in reporting year due to new activities
E. Activity/production index F. Reporting year Source reduction quantity 238 F. Reporting year Source reduction quantity
Sec. V REGULATED STORAGE
A_Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N=No)
BCOID this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) II
Quantity stored at year end and for 90 days or more that was generated this reporting year: Quantity stored at year end that was generated prior to this reporting year: 273
Commity stored at year end that was generated prior to this reporting year.
COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra cheet.

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ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

Se	ec. I WASTE DESCRIPTION
	Waste Description: Mercury Contaminated Solid Waste
₿.	EPA Hazardous Waste Code <u>D</u> <u>O</u>
C.	SIC code $\frac{3}{50} \frac{3}{1} \frac{5}{1} \frac{1}{2} \frac{30}{1} \frac{34}{1} \frac{34}{1} \frac{38}{1} \frac{42}{1} \frac{48}{1} \frac{48}{1} \frac{1}{1} \frac{3}{1} \frac{3}{1} \frac{1}{1} \frac{3}{1} \frac{3}{1} \frac{1}{1} \frac{3}{1} \frac{3} \frac{3}{1} \frac{3}{1} \frac{3}{1} \frac{3}{1} \frac{3}{1} \frac{3}{1} \frac{3}{1} \frac{3}{1$
D.	Origin Code System type M E. Source code A 3 3 A A 65 E. Source code A 3 3 A 65 E. Source code A 3 3 A 65 E. Source code A 3 5 A 65 E. Source code A 5 5 A 65 E. Source code A
F.	Point of measurement 3 G. Waste form code 83 1 9
H.	Hadioactive mixed 2 1. 1 Hi constituent 2 74
J.	75 83 91
	4 5. ₁₀₇
Se	c. II QUANTITY GENERATED AND MANAGED ON-SITE
<u>ځ</u>	UOM 1 Density 2 . 3 5 lbs/gal (Same unit and density must be used for all quantities on this page) antity generated in : B Previous reporting year 0 . 0 . C. Current reporting year 1 7 0 .0
QU:	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
U.	
	recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III) On-Site System 1: System Type M Onability managed on-site this year
	On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year Quantity managed on-site this year Quantity managed on-site this year
	155 Constitution of the control of t
Sec	c. III OFF-SITE SHIPMENT
A.	Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV)
Site	e 1: Name and address of facility: Chemical Waste Management, Inc.
	Emelle Facility, Alabama Highway 17 at Mile Marker 163
	Emelle, AL 35459 B. U.S. EPA ID No. of facility waste was shipped to: A. I. D. O. O. 6. 2. 2. 4. 6. 4
	C. System type shipped to M. 1. 3. 2
	Emelle, Facility, Alabama Highway 17 at Mile Marker 163 Emelle, AL 35459 B. U.S. EPA ID No. of facility waste was shipped to: A L D 0 0 0 6 2 2 4 6 4 C. System type shipped to M 1 3 2 D. Off-site availability code $\frac{1}{182}$ E. Total quantity shipped in this reporting year: $\frac{1}{187}$ 2. Name and address of facility:
,ρ	2: Name and address of facility:
۔ اس	2. Name and address of facility.
	B. U.S. EPA ID No. of facility waste was shipped to:
	C. System type shipped to M D. Off-site availability code
	E. Total quantity shipped in this reporting year:
200	214
	. IV NEW WASTE MINIMIZATION ACTIVITIES
٦.	Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
o. N	Activity VV VV VV VV VV VV C. Other effects (Y=Yes, N=No) 225 228 231 234 234 Output the provided in constitute was due to new activities
J. -	Activity/conduction lades
Ξ.	Activity W W W W W C. Other effects (Y=Yes, N=No) Quantity recycled in reporting year due to new activities Activity/production index F. Reporting year Source reduction quantity 224 72 Tes (Cont. to Box B) 73 Tes (Cont. to Box B) 74 Tes (Cont. to Box B) 75 Tes (Cont. to Box B) 75 Tes (Cont. to Box B) 75 Tes (Cont. to Box B) 76 Tes (Cont. to Box B) 77 Tes (Cont. to Box B) 77 Tes (Cont. to Box B) 77 Tes (Cont. to Box B) 78 Tes (Cont. to Box B) 78 Tes (Cont. to Box B) 79 Tes (Cont. to Box B) 79 Tes (Cont. to Box B) 70 Tes (Cont. to Box B) 71 Tes (Cont. to Box B) 72 Tes (C
	V PECILI ATER CTORAGE
۹.	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) Oughtity stored at year and and for 90 days as more that was accounted this specified year.
5	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
3	desiring stored at year end and for so days or more that was generated this reporting year.
<u>-</u>	Quantity stored at year end that was generated prior to this reporting year:
ر. ت	275
: CDI	MMENTS: Y Enter Y (Vec) if you have comments recording this case and attach are check.
	MMENTS: Y Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

FORM GM - WASTE GENERATION AND MANAGEMENT

COMMENTS

SEC. I, LINE G. - WASTE FORM CODE B319 = TRASH CONTAMINATED WITH MERCURY

SEC. I, LINE J. - MERCURY COMPOUNDS (NO C.A.S. NUMBER)

PAGE OF 19

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM -- Waste Generation and Management

Instructions for this form found on pages 13 - 30.

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Sec. 1 WASTE DESCRIPTION
A. Waste Description: Waste Trichloroethylene
B. EPA Hazardous Waste Code <u>F 0 0 1</u> C. SIC and 3 3 5 1
C. SIC code $\frac{3}{4} = \frac{3}{1} = \frac{5}{1}$
D. Origin Code $\frac{50.1}{2}$ System type M E. Source code A $\frac{1.9}{2}$ A A
F. Point of measurement $\frac{1}{2}$ G. Waste form code $\frac{820^{\circ}2}{2}$
D. Origin Code 50 1 System type M E. Source code A 1 9 A A SS OS 2 F. Point of measurement 1 G. Waste form code B 2 0 0 2 H. Radioactive mixed 2 I. TRI constituent 2 SS OS 2 J. CAS numbers: 1. 7 9 - 0 1 - 6 2. SS OS 2 SS OS 2 H. Radioactive mixed 2 SS OS 2 S
1. CAS numbers: 1 $7.9 \cdot 0.1 \cdot 6.2$
0. OAO HOMBOTO. 1. 75
4 5 5 5.
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM $\frac{1}{115}$ Density $\frac{1}{115}$ $\frac{1}{115}$ $\frac{5}{115}$ bs/gal (Same unit and density must be used for all quantities on this page) Ouantity generated in : B Previous reporting year $\frac{0}{120}$. C. Current reporting year $\frac{6}{120}$ $\frac{3}{120}$ $\frac{4}{120}$
D. Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment,
· · · · · · · · · · · · · · · · · · ·
recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 2: System Type M Quantity managed on-site this year
Sec. III OFF-SITE SHIPMENT
A. Was any of this waste shipped off site this reporting year? Y= Yes (Continue to Box B) N= No (Skip to Sec. IV) Site 1: Name and address of facility:
Clayton Chemical Co.
No. 1 Mobile Ave., Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: <u>I L D 0 6 6 9 1 8 3 2 7</u>
170
C. System type shipped to $M = 0 + 2 + 2 = 0$. Off-site availability code E. Total quantity shipped in this reporting year: $6 + 3 + 9 = 4 + 0$
187
Site 2: Name and address of facility:
B. U.S. EPA ID No. of facility waste was shipped to:
C. System type shipped to M D. Off-site availability code
E. Total quantity shipped in this reporting year:
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? $\frac{N}{2724}$ Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
B. Activity W W W C. Other effects (Y=Yes, N=No)
D. Quantity recycled in reporting year due to new activities
E. Activity/production index F. Reporting year Source reduction quantity
248 F. Reporting year Source reduction quantity
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No) N
Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No) N
₩
Quantity stored at year end and for 90 days or more that was generated this reporting year: Quantity stored at year end that was generated prior to this reporting year: 273
_ (4)
COMMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

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ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM — Waste Generation and Management

	c.) WASTE DESCRIPTION	
	Waste Description: Waste Cleaning Solution, Phosphoric Acid	
	EPA Hazardous Waste Code <u>D 0 0 2</u>	
•	SIC code $\frac{3}{50}\frac{3}{1}\frac{4}{1}\frac{1}{1}$	
	Ongin Code 1 System type M 2 Source Code 50 2 7 65 2 65 2 65 2 65 2 65 2 65 2 65 2	
	Point of measurement 1 G. Waste form code B 1 0 5	
	Radioactive mixed 2 1. 1 di constituent 2 73 74 74	
	Origin Code 3 5 4 1 Origin Code 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	4 5	
	E. II QUANTITY GENERATED AND MANAGED ON-SITE	
	UOM $\frac{1}{0}$ Density $\frac{1}{0}$ $\frac{0}{0}$ $\frac{5}{0}$ lbs/gal (Same unit and density must be used for all quantities on this page) untity generated in : B Previous reporting year $\frac{1}{120}$ $\frac{0}{120}$ $\frac{1}{120}$ $\frac{1}{120}$ $\frac{1}{120}$ $\frac{1}{120}$ $\frac{1}{120}$ $\frac{1}{120}$	0 E 0
> <u>`</u>	untity generated in : B. Previous reporting year 1045.0. C. Current reporting year 4.3	<u>9 5</u> . <u>0</u>
:0	Did this location do any of the following to this waste (at this location): manage in exempt or regulated treatment.	
	recycling, or disposal process? 1 Y= Yes (Continue to System 1) N= No (Skip to Sec. III)	
n	On-Site System 1: System Type M Quantity managed on-site this year	
3	On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year	
<i>-</i>		
-	:. III OFF-SITE SHIPMENT	
=	Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV) 1: Name and address of facility:	
_	Heritage Environmental Services	
`	7901 W. Morris St., Indianapolis IN 46231	
- ∽	B. U.S. EPA ID No. of facility waste was shipped to: I N D 0 9 3 2 1 9 0 1 2	
•	C. System type shipped to M 0 7 7 D. Off-site availability code 1	
\supset	B. U.S. EPA ID No. of facility waste was shipped to: INDO93219012 C. System type shipped to MO77 D. Off-site availability code I 1 196 5. 0	
.n、	2: Name and address of facility:	
	,	
7		
	B. U.S. EPA ID No. of facility waste was shipped to:	
	C. System: type shipped to M D. Off-site availability code	
	214	
	. IV NEW WASTE MINIMIZATION ACTIVITIES	
	Did new activities in this year result in minimization of this waste? N Y≖ Yes (Cont. to Box B) N≖ No (Cont. to Sec	c. V)
	Activity W W W C. Other effects (Y=Yes, N=No) 237	
	Quantity recycled in reporting year due to new activities	
	Activity/production index F. Reporting year Source reduction quantity	•
	248	
	. V REGULATED STORAGE	
	Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)	<u>M</u>
00061	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)	261
	Guantity stored at year end and for 90 days or more that was generated this reporting year:	_ ·
	Oriantity stored at year end that was generated prior to this reporting year:	
<u>}</u>	273	M
\bigcirc	Page 1	W
	MMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.	

ILD 080 018 914 163 12100 08
CERRO COPPER PRODUCTS CO
3000 MISSISSIPPISE HWY 3
SAUGET IL
62206

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM – Waste Generation and Management

		ec. 1 WASTE DESCRIPTION
		Waste Description: Lead Contaminated Soil and Gravel
*	В.	
	С.	SIC code 3 3 4 1
	D.	Origin Code $\frac{50}{51}$ System type M E. Source code A $\frac{5}{52}$ A A A A A A A A A A A A A A A A A A A
	F.	Point of measurement $\frac{1}{8}$ G. Waste form code $\frac{8}{3} = \frac{3}{2} = \frac{0}{2}$
	H.	
	J.	CAS numbers: 1 2 3 3
		4 5 5 5.
	Se	c. II QUANTITY GENERATED AND MANAGED ON-SITE
	. A.	UOM 3 Density 1 3.06 lbs/gal (Same unit and density must be used for all quantities on this page) antity generated in: B Previous reporting year 0. C. Current reporting year 2.58480.0
\Box	Qu	pantity generated in : B. Previous reporting year 0. C. Current reporting year 2 5 8 4 8 0 . 0
~	D.	Did this location do any of the following to this waste (at this location): manage in exampt or regulated treatment,
Э		recycling, or disposal process? N Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
n		On-Site System 1: System Type M Quantity managed on-site this year
. •		On-Site System 1: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year On-Site System 2: System Type M Quantity managed on-site this year
ت.		155
$\overline{}$		c. III OFF-SITE SHIPMENT
	A.	Was any of this waste shipped off site this reporting year? Y≈ Yes (Continue to Box B) N= No (Skip to Sec. IV)
	Site	e 1: Name and address of facility:
\		Peoria Disposal Co. #1 4349 Southport Rd., Peoria, IL 61615
		B. M.C. ERA ID No. of facility was a bispect to. I. L. D. 0. 0. 0. 8. 0. 5. 8. 1. 2
ب ڻ		B. U.S. EPA ID No. of facility waste was shipped to: $\frac{I}{100} = \frac{1}{100} =$
\Box		C. System type snipped to M 1 1 1 D. Off-site availability code 1
^\	J	E. Total quantity shipped in this reporting year: 2 5 8 4 8 0 . 0
1, -	Site	2: Name and address of facility:
>		·
		B. U.S. EPA ID No. of facility waste was shipped to:
		C. System type shipped to M D, Off-site availability code
		E. Total quantity shipped in this reporting year:
	_	
	Sec	c. IV NEW WASTE MINIMIZATION ACTIVITIES
	Α.	Did new activities in this year result in minimization of this waste? $\frac{N}{224}$ Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
	В.	Activity W W W C. Other effects (Y=Yes, N=No) 227
	D.	Quantity recycled in reporting year due to new activities
	Ε.	Activity/production index F. Reporting year Source reduction quantity 238 238 F. Reporting year Source reduction quantity
	Sec	C. V REGULATED STORAGE
_	Α.	Did this site stcre RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y≥Yes, N: No)
	Ş B.	Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
		Quantity stored at year end and for 90 days or more that was generated this reporting year:
C.	,	Quantity stored at year end that was generated prior to this reporting year:
- }\ i		273
Para d		- #
	CO	MMENTS: Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

1993 HAZARDOUS WASTE REPORT FORM GM - WASTE GENERATION AND MANAGEMENT COMMENTS

SEC. I, LINE J. LEAD COMPOUNDS (NO C.A.S. NUMBER)

ILD 080 018 914 163 12100 08 CERRO COPPER PRODUCTS CO 3000 MISSISSIPPESE HWY 3 SAUGET 62206

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form GM - Waste Generation and Management

Instructions for this form found on pages 13 - 30.

Sec. I WASTE DESCRIPTION A Waste Description: Waste Oil Halogen Contaminated
A. Waste Description:
B. EPA Hazardous Waste Code F 0 0 1 D,0 0 5 D 0 0 8 D 0 0 1 45 C. SIC code 3 3 5 1
D. Origin Code $\frac{50}{54}$ System type M E. Source code A $\frac{5}{54}$ A $\frac{5}{54}$ A $\frac{1}{54}$ G. Waste form code B $\frac{2}{56}$ B. TRI constituent $\frac{3}{74}$ I. TRI constituent $\frac{3}{74}$
H. Radioactive mixed 2 I. TRI constituent 3
J. CAS numbers: 1. 73 7 1 - 5 5 - 6 2. 7 9 - 0 1 - 6 3. 91
75
4. <u>92 </u>
Sec. II QUANTITY GENERATED AND MANAGED ON-SITE
A. UOM 1 Density 7.5 0 Ibs/gal (Same unit and density must be used for all quantities on this page) Quantity generated in: B Previous reporting year 4 2 4 3 8.0 . C. Current reporting year 4 8 0 1 8.0
Quantity generated in : B. Previous reporting year $\frac{42438.0}{20}$. C. Current reporting year $\frac{48018.0}{20}$
D. Did this location do any of the following to this waste (at this location): manage in exempt of regulated freatment,
recycling, or disposal process? $\frac{N}{140}$ Y= Yes (Continue to System 1) N= No (Skip to Sec. III)
On-Site System 1: System Type M Quantity managed on-site this year
On-Site System 1: System Type M Quantity managed on-site this year 145 Quantity managed on-site this year Quantity managed on-site this year 155 Quantity managed on-site this
Sec. III OFF-SITE SHIPMENT A. Was any of this waste shipped off site this reporting year? Y. Y. Yes (Continue to Box R). No No (Skip to Sec. IV)
A. Was any of this waste shipped off site this reporting year? Y = Yes (Continue to Box B) N= No (Skip to Sec. IV) Site 1: Name and address of facility:
Holnam Inc./Safety-Kleen P.O. Box 456, Clarksville, MO 63336
C. System type shipped to: M. 0.5.1
B. U.S. EPA ID No. of facility waste was shipped to: $\frac{M}{100} = \frac{0.02}{0.000} = \frac{0.02}{0.000} = \frac{0.02}{0.0000} = \frac{0.02}{0.0000} = \frac{0.02}{0.00000} = \frac{0.02}{0.0000000000000000000000000000000$
ite 2: Name and address of facility:
Clayton Chemical Company
No. 1 Mobile Ave., Sauget, IL 62201
B. U.S. EPA ID No. of facility waste was shipped to: I L D 0 6 6 9 1 8 3 2 7
C. System type shipped to $M = 0.61$ D. Off-site availability code $\frac{1}{213}$
E. Total quantity shipped in this reporting year: 4 1 3 2 . 0 213
214
Sec. IV NEW WASTE MINIMIZATION ACTIVITIES
A. Did new activities in this year result in minimization of this waste? N Y= Yes (Cont. to Box B) N= No (Cont. to Sec. V)
F. Activity W W W W C. Other effects (Y=Yes, N=No)
E. Activity/production index F. Reporting year Source reduction quantity 238 F. Reporting year Source reduction quantity
Sec. V REGULATED STORAGE
A. Did this site store RCRA wastes 90 days or more and then ship it off-site (to site shown in Section III)? (Y=Yes, N=No)
Did this site store RCRA wastes on-site for more than 90 days but waste is in storage at year end: (Y= Yes, N= No)
Quantity stored at year end that was generated prior to this reporting year:
Quantity stored at year end and for 90 days or more that was generated this reporting year: Quantity stored at year end that was generated prior to this reporting year: 273 Quantity stored at year end that was generated prior to this reporting year: 273
5
COMMENTS: Y Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

ILLINOIS Environmental Protection Agency 1993 Hazardous Waste Report Form TI – Transporter Identification

Instructions for this form found on page 31.

1. U.S. EPA ID No. $\frac{I \ L \ D \ 0 \ 9 \ 9 \ 2 \ 0 \ 2 \ 6 \ 8 \ 1}{30}$. Illinois Special Waste Hauling Permit No. $\frac{0 \ 0 \ 7 \ 5}{126}$

Transporter Name and Address:

Chemical Waste Management Inc. #7 Mobile Ave. . .

Sauget, IL 62201

2. U.S. EPA ID No. I L D 0 0 6 4 9 1 2 8 6, Illinois Special Waste Hauling Permit No. 0 0 2 5

Transporter Name and Address:

Schiber Truck Co.

P.O. Box 51

Hartford, IL 62048

3. U.S. EPA ID No. I L D 0 6 6 9 1 8 3 2 7. Illinois Special Waste Hauling Permit No. 0 2 6 1

Transporter Name and Address:

Clayton Chemical Co.

#1 Mobile Ave.

17

Si

~>

Sauget, IL 62201

4. U.S. EPA ID No. M 0 D 0 3 1 1 0 2 0 2 3 . Illinois Special Waste Hauling Permit No. 0 8 6 5

Transporter Name and Address:

Superior Equipment Co.

3283 Ivanhoe

St. Louis, MO 63139

5. U.S. EPA ID No. $\frac{I}{78}$ No. $\frac{0.584841114}{1000}$. Illinois Special Waste Hauling Permit No. $\frac{1.554}{1400}$

Transporter Name and Address:

Heritage Transport, Inc.

7901 W. Morris St.

Indianapolis, IN 46231

6. U.S. EPA ID No. N Y D 9 8 0 7 6 9 9 4 7, Illinois Special Waste Hauling Permit No. 1 7 9 7

Transporter Name and Address:

Hazmat Environmental Group, Inc.

P.O. Box 676

Buffalo, NY 14207

7. U.S. EPA ID No. I L D 0 0 9 8 4 8 1 9 3 . Illinois Special Waste Hauling Permit No. 0 0 8 2

Transporter Name and Address:

PDC Transportation

1113 North Swords Ave.

Peoria, IL 61604

8. U.S. EPA ID No. I N D 9 8 4 8 7 4 6 0 2. Illinois Special Waste Hauling Permit No. 2 7 2 0

Transporter Name and Address:

Clean Streams, Inc.

2345 Summer St.

Hammond, IN 46320

*** COMMENTS: _____ Enter Y (Yes) if you have comments regarding this page and attach extra sheet.

Page 13

1993 HAZARDOUS WASTE REPORT FORM GM - WASTE GENERATION AND MANAGEMENT COMMENTS

SEC. I, LINE J. - LEAD COMPOUNDS (NO C.A.S. NUMBER)

PAGE OF 19

CERRO COPPER PRODUCTS CO.

P.O. Box 66800 St. Louis, MD 63166-6800 618/337-6000

February 28, 1994

Illinois Environmental Protection Agency Division of Land Pollution Control #24 P.O. Box 19276
Springfield, Illinois 62794-9276

RE: 1993 GENERATOR ANNUAL HAZARDOUS WASTE REPORT, U.S.E.P.A. I.D. NO. ILDO80018914, I.E.P.A. I.D. NO. 1631210008

Gentlemen:

Enclosed is the completed 1993 GENERATOR ANNUAL HAZARDOUS WASTE REPORT for Cerro Copper Products Company. Should additional information or clarification be required, please contact my office or that of Joseph M. Grana, Manager of Environmental and Energy Affairs, at 618/337-6000.

Very truly yours,

CERRO COPPER PRODUCTS CO.

Joe D. Burroug∕hs

Environmental Engineer

Enclosure

cc. Joseph M. Grana

MAR UI 1994 IEPAVDLPC